AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) An escape wheel (10) whose direction of rotation defines an upstream direction and a downstream direction, said wheel being designed configured to form part of an escapement mechanism and being formed by, the escape wheel comprising:

a hub (12);

a felly (16) connected to the hub; and

teeth (18) at least one tooth arranged radially on said the felly, said teeth the tooth having a root (20) ending in a finger (22),;

in which wherein escape wheel said the finger (22) comprises:

a first part (22a) of having a first thickness [E] situated towards the felly (16), and a second part (22b) of having a lesser second thickness [e] situated towards the an end of the finger, the boundary between these two the first and second parts defining a threshold (22c) which that, with the an adjacent face of the second part, forms is configured to form an oil holder.

2. (Currently Amended) The wheel as claimed in of claim 1, in which wherein the second thickness of the second part (22b) is approximately equal to one-half of that of the first part (22a) thickness.

- 3. (Currently Amended) The wheel as claimed in of claim 1, in which wherein the distance between the threshold and the end of the tooth is approximately equal to the thickness of the wheel.
- 4. (Currently Amended) The wheel as claimed in of claim 1, in which wherein the wall of the oil holder formed by said the threshold is concave.
- 5. (Currently Amended) The wheel as claimed in of claim 4, in which said wherein the wall has interruptions.
- 6. (Currently Amended) The wheel as claimed in of claim 1, in which wherein said the second part (22b) comprises further includes a cavity formed in its thickness.
- 7. (Currently Amended) The wheel as claimed in of claim 1, in which wherein said the second part carries a projection extending in the thickness of the wheel.